Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	2	meindl.in. and meyn.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 16:10
L5	17	("iso14443" (iso adj "14443")) and (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 16:30
L6	10	L5 and (smart adj card)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 16:31
S1	0	(iso adj "14443") and "703".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:02
<b>S2</b>	1	("iso14443") and "703".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 16:42
<b>S3</b>	1	("iso14443" (iso adj "14443")) and "717".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 16:43
S4	. 0	("iso14443" (iso adj "14443")) and "716".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 16:43
S5	175	("iso14443" (iso adj "14443"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 16:43
S6	17	("iso14443" (iso adj "14443")) and (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:29
S7	426	(contactless adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	OFF	2005/02/15 17:29

				,		
S8	28	S7 and (simulat\$5 emulat\$5)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:29
S9	22	"235".clas. and "703".clas.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:35
S10	0	S9 and (contactless adj communication)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:35
S11	0	S9 and (iso14443 (iso adj "14443"))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:35
S13	0	(contactless adj3 communication) and (simulat\$ emulat\$) and (design adj (tool system))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:40
S14	34	(contactless adj3 communication) and (simulat\$ emulat\$)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/15 17:40
S15	17	((proximity adj coupling adj device) (proximity adj integrated adj circuit adj card))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:06
S16	5	(picc and pcd)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:10
S17	1919	(smart adj card) and (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:10
S18	280	(smart adj card) same (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:11

S19	58	(smart adj card) same (simulat\$4 emulat\$4) and (read adj write)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:34
S20	4	"6669098".pn. "6712279".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:35
S21	51	mifare	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:40
S22	0	S21 and (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:40
S23	850	(ic adj card) and (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:40
S24	31	S23 and ("703".clas. "717".clas.)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 09:57
S25	7	securetech	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:01
S26	1	smartcard adj emulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:01
S27	10330	stmicroelectronics	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:01
S28	16	stmicroelectronics and smartcard	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:15

S29	0	smartcard adj emulation	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:21
S30	0	season adj emulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 10:21
S31	0	season same emulator	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:05
S32	0	(rfid adj card) same simulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:05
S33	0	(rfid adj card) same emulat\$4	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:08
S34	0	emmicroelectronic	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR :	OFF	2005/02/16 11:10
S35	57	rfid same (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:24
S36	52	("ISO14443" "ISO-14443" (iso adj "14443") same (simulat\$4 emulat\$4))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:26
S37	50	S36 not S35	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:25
S38	9	("ISO14443" "ISO-14443" (iso adj "14443")) same (simulat\$4 emulat\$4)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/02/16 11:26



Web <u>Images</u>

**Groups** 

<u>News</u>

<u>Froogle</u>

Local<sup>New</sup>

more »

rfid card simulator

Search

Advanced Search Preferences

#### Web

Results 1 - 10 of about 20,000 for rfid card simulator. (0.25 seconds)

# EM Microelectronic, low power ICs, RFID, microcontroller, ultra ...

... EMS4600, Theseus IDE **Simulator** license, EMSK4600, Theseus Starter Kit: FLASH programmer and reprogrammable ISO7816-1 Theseus Smart **Cards**, ...

www.emmicroelectronic.com/Line.asp?ldLine=7 - 37k -

Cached - Similar pages

**Sponsored Links** 

#### **RFID** at Low Prices

Free Shipping in U.S. and Canada! Call Toll Free at 1-866-862-9683 www.lDcardMarket.com

### EM Microelectronic, low power ICs, RFID, microcontroller, ultra ...

... **Simulator** with instruction granularity • Debugger • Test coverage • **Simulator** Instrumentation • Keil ... and the capability to program Theseus **cards** with a ... www.emmicroelectronic.com/Products.asp?ldProduct=183 - 32k - Cached - Similar pages

[ More results from www.emmicroelectronic.com ]

### Homepage of Wolfgang Rankl - Smart Card Link Farm

... www.RFID-handbook.de. RFID-Handbook. Book "Smart Card Developer's Kit". ... www.hanser.de. Handbuch der Chipkarten, The Smart Card Simulator. John Wiley & Sons. ...

www.wrankl.de/Links/Links.html - 81k - Feb 14, 2005 - Cached - Similar pages

# [PDF] Integrating RFID and Open Source Technologies to Create a ...

File Format: PDF/Adobe Acrobat - View as HTML

... and therefore our development sessions on the emulator was focsed ... hardware: iPAQ and Compact Flash **card** reader is ... Figure 7: iPAQ and Compact Flash **RFID** Reader ...

www.evoknow.com/doc.php?id=integrating rfid.pdf - Similar pages

### RFID/Radio Frequency Solutions Searches

... RFID ROI service RFID and Banking RFID Consulting tools RFID ROI systems RFID reader simulator RFID and document management RFID card reader management as 400 ...

www.knowledgestorm.com/search/taxonomy/1758/1758.jsp - 55k - Cached - Similar pages

#### RDG / BarcodeAmerica.com - RFID

... long-range applications, unlike proximity **cards**, which are ... practical to bring an **RFID** reader to a ... COM Visual Basic • Reader **simulator** • Intellitag command ... www.rdgguys.com/**rfid**.html - 69k - <u>Cached</u> - <u>Similar pages</u>

#### RFID vs. Smart Cards

... **RFID** vs. Smart **Cards**, Logged in as: Guest. ... Printable Version. All Forums >> [Memory & Specialty Discussion Group] >> Smart **Card** >> **RFID** vs. Smart **Cards**, Page: [1 ...

forum.microchip.com/ fb.asp?go=prev&m=59898&viewType=tm - 44k - Cached - Similar pages

#### Smart **Card** Alliance - Industry News: Alliance News

... tools is available, including emulator, ROM monitor, **card** emulator, **simulator** and Smart ... versatility and quality of its chip **card** ICs and **RFID** solutions at ... www.smart**card**alliance.org/industry\_news/ industry\_news\_item.cfm?itemID=1333 - 21k - Cached - Similar pages

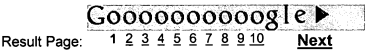
### RFID: Radio Frequency Blog

... author and engineer who wrote about cloning Pro-X **RFID cards**. ... I was unclear: the Motorola Flexpass **card** that I ... is more than a reader; it is also a **simulator**. ... radio.weblogs.com/0121943/2004/05/23.html - 17k - <u>Cached</u> - <u>Similar pages</u>

#### PMR-410 Magnetic Stripe **Card** Reader - ebigchina.com

... Applications: Pongee supply model PMR-410, PMR-417 Series are compact magnetic stripe **card** readers with keyboard emulator or TTL or RS-232C or USB outputs. ...

www.ebigchina.com/ebcps/4/pd/1234269.html - 16k - Cached - Similar pages



Free! Google Desktop Search: Search your own computer.

	neh
rfid card simulator	العال

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google



Images

Groups News Froogle

Search

Web

Results 1 - 10 of about 273 for iso 14443 simulation. (0.30 seconds)

### [PDF] Spectral Simulation of ISO/IEC 14443 Type A & B Interface B10.5 ...

File Format: PDF/Adobe Acrobat - View as HTML

Page 1. SC17 WG8/TF2 N362 Submitted by: FC Consulting Date: 03/03/03 Spectral Simulation of ISO/IEC 14443 Type A & B

Interface ISO ...

www.incits.org/tc home/b105htm/

b105Doc2003/N03-122-spectra-106-847.pdf - Similar pages

Sponsored Links

Mifare 1K Cards US\$0.60

ISO Standard Smart Cards With Low Prices On The World Market www.SmartCardWorld.com

### [PDF] Card Production Machine

File Format: PDF/Adobe Acrobat - View as HTML

... verification, physical flexing of the card, RF field range simulation of actual ... card interface device, the Card Production Machine can process ISO 14443 Type A ... cubic.com/cts/Publications/ DataSheets/Ltr/DATA-CPM-US.pdf - Similar pages

### [PDF] CLASS-3150

File Format: PDF/Adobe Acrobat - View as HTML

... ISO 14443 Contactless smart card simulation Used to test terminal protocols and applications, the CLASS 3150 allows the simulation of type A or B contactless ... www.securetech-corp.com/pdf/class3150.pdf - Similar pages

## SecureTech :: Smart Card Analyser :: CLASS-3150

... You can find and fix quickly any error in the protocol or the application using CLASScope software. ISO 14443 Contactless smart cards simulation. ... www.securetech-corp.com/class3150.html - 20k - Cached - Similar pages

#### STMicroelectronics | Dual Contactless Smartcard MCU With 2 Kbytes ...

... and validation of softwares: Smartcard ICs Emulator, ST19X simulation package, ScDevTools pack ... RF contactless demokit based upon ISO 14443 type B standard. 2/3 ...

www.st.com/stonline/books/ascii/docs/10531.htm - 18k - Cached - Similar pages

### Integri

... Class 3150: ISO/IEC 14443 Hardware Probe (for logging and simulation);

ISO10373-6 Test Apparatus: a test apparatus including a set of antennas according

www.integri.com/ingfor/ingforcontactless.html - 4k - Cached - Similar pages

#### The Credence Report - Cost-Effective Test Solutions for Smart Card ...

... At the same time, demand is rising rapidly for more sophisticated contactless cards based on international standards such as ISO 14443. ...

www.credence.com/e news/issue0503/article02-0503.html - 20k -

Cached - Similar pages

#### SiliconStrategies.com - Infineon, Philips Semiconductors short ...

... According to Neville Pattison, Axalto's director of business development, technology and government affairs, it bid both Philips' 72-K ISO 14443 Type A and ...

www.siliconstrategies.com/article/ showArticle.jhtml?articleId=52500017 - 43k - Cached - Similar pages

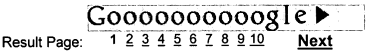
#### RFID-Handbook - Downloads

... PCB and layout-data for the **ISO 14443**-testtransponder, described in the 2nd German ... The package RFIDmodel consists of a paper and **simulation** program with its ...

www.rfid-handbook.de/downloads/ - 25k - Cached - Similar pages

Services & Products > Microelectronics & Electronic Devices > ...
... MB 89R076, 8bit, 4KB, 32KB, 4Kbit, DES, Contactless, ISO 14443. HIFERRON
Series(32bit). ... CPU, FRAM, ROM, RAM, Encryption, I/F, Note. MB 89R111, -, 2KB,

www.fujitsu.com/global/services/ microelectronics/product/memory/fram/lineup/ - 18k - Cached - Similar pages



Free! Google Desktop Search: Search your own computer.

iso 14443 simulation Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Google Home - Advertising Programs - Business Solutions - About Google

©2005 Google

IEEE HOME I SEARCH IEEE I SHOP I WEB ACCOUNT I CONTACT IEEE



# Publications/Services Standards Conferences

Welcome

**United States Patent and Trademark** Office

Careers/Jobs



Help FAQ Terms IEEE Peer Review

**Quick Links** 



Search

» Search Results

# Welcome to IEEE Xplores

- O- Home
- O- What Can I Access?
- O- Log-out

#### **Tables of Contents**

- O- Journals & Magazines
- Conference **Proceedings**
- O- Standards

#### Search

- O- By Author
- O- Basic
- O- Advanced
- O- CrossRef

#### Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- ( )- Access the **IEEE Member Digital Library**

#### IEEE Enterprise

)- Access the **IEEE Enterprise** File Cabinet

Print Format

Your search matched 17 of 1128145 documents.

A maximum of **500** results are displayed, **15** to a page, sorted by **Relevance** in **Descending** order.

#### Refine This Search:

You may refine your search by editing the current search expression or entering a new one in the text box.

rfid<and>simulation

☐ Check to search within this result set

#### **Results Key:**

**JNL** = Journal or Magazine **CNF** = Conference **STD** = Standard

#### 1 Exploring the Impact of RFID on Supply Chain Dynamics

Lee, Y.M.; Feng Cheng; Ying Tat Leung;

Simulation Conference, 2004. Proceedings of the 2004 Winter, Volume: 2 , December 5-8, 2004

Pages:90 - 97

[Abstract] [PDF Full-Text (889 KB)]

#### 2 A novel tag design using inverted-F antenna for radio frequency identification of metallic objects

Ukkonen, L.; Sydanheirno, L.; Kivikoski, M.; Advances in Wired and Wireless Communication, 2004 IEEE/Sarnoff Symposium on , 26-27 Apr 2004 Pages:91 - 94

[Abstract] [PDF Full-Text (410 KB)] IEEE CNF

#### 3 Network agents for life cycle support of mechanical parts

Hiraoka, H.; Iwanami, N.; Fujii, Y.; Seya, T.; Ishizuka, H.; Environmentally Conscious Design and Inverse Manufacturing, 2003. EcoDesign '03. 2003 3rd International Symposium on , 8-11 Dec. 2003 Pages:61 - 64

[Abstract] [PDF Full-Text (332 KB)] **IEEE CNF** 

#### 4 Backscattering characteristics of finite narrow rectangular loop array

Tsien Ming Au; Chia, Y.W.M.; Mook-Seng Leong; Antennas and Propagation Society International Symposium, 1997. IEEE., 1997 Digest , Volume: 1 , 13-18 July 1997 Pages:294 - 297 vol.1

[Abstract] [PDF Full-Text (176 KB)]

#### 5 A transponder IC for wireless identification systems

Sau-Mou Wu; Jeng-Rern Yang; Tzen-Yi Liu;

Personal, Indoor and Mobile Radio Communications, 1996. PIMRC'96., Seventh

IEEE International Symposium on , Volume: 1 , 15-18 Oct. 1996

Pages:238 - 241 vol.1

[Abstract] [PDF Full-Text (308 KB)] IEEE CNF

# 6 Behavioral modeling and simulation of antennas: radio-frequency identification case study

Beroulle, V.; Khouri, R.; Vuong, T.; Tedjini, S.;

Behavioral Modeling and Simulation, 2003. BMAS 2003. Proceedings of the

2003 International Workshop on , 7-8 Oct. 2003

Pages:102 - 106

[Abstract] [PDF Full-Text (496 KB)] IEEE CNF

# 7 A fully digital frequency shift keying demodulator chip for wireless biomedical implants

Ghovanloo, M.; Najafi, K.;

Mixed-Signal Design, 2003. Southwest Symposium on , 23-25 Feb. 2003

Pages: 223 - 227

[Abstract] [PDF Full-Text (459 KB)] IEEE CNF

# 8 A low-voltage mixed-mode CMOS/SOI integrated circuit for 13.56 MHz RFID applications

Villard, P.; Bour, C.; Dallard, E.; Lattard, D.; de Pontcharra, J.; Robert, G.;

Roux, S.

SOI Conference, IEEE International 2002, 7-10 Oct. 2002

Pages:163 - 164

[Abstract] [PDF Full-Text (241 KB)] IEEE CNF

# 9 A study on the design of large-scale mobile recording and tracking systems

Lim, A.; Kui Mok;

System Sciences, 1998., Proceedings of the Thirty-First Hawaii International

Conference on , Volume: 7 , 6-9 Jan. 1998

Pages: 701 - 710 vol.7

[Abstract] [PDF Full-Text (588 KB)] IEEE CNF

#### 10 An improved MUSIC TOA estimator for RFID positioning

Wang, J.S.; Shen, Z.X.;

RADAR 2002, 15-17 Oct. 2002

Pages: 478 - 482

[Abstract] [PDF Full-Text (363 KB)] IEEE CNF

#### 11 Using text as a meander line for RFID transponder antennas

Keskilammi, M.; Kivikoski, M.;

Antennas and Wireless Propagation Letters , Volume: 3 , Issue: 16 , Dec. 2004

Pages:372 - 374

[Abstract] [PDF Full-Text (507 KB)] IEEE JNL

# 12 An RFID based technique for handling object distribution and recalls in pervasive transaction environments

De, P.; Basu, K.; Das, S.K.;

Mobile Ad-hoc and Sensor Systems, 2004 IEEE International Conference on

, 25-27 Oct. 2004 Pages: 349 - 358

[Abstract] [PDF Full-Text (945 KB)] IEEE CNF

#### 13 To read transmitter-only RFID tags with confidence

Bin Zhen; Kobayashi, M.; Shimizu, M.;

Personal, Indoor and Mobile Radio Communications, 2004. PIMRC 2004. 15th

IEEE International Symposium on , Volume: 1 , 5-8 Sept. 2004

Pages: 396 - 400 Vol.1

[Abstract] [PDF Full-Text (448 KB)] IEEE CNF

# 14 A novel offset compensation biquad switched-capacitor filter design

Li Qiang; Han Yifeng; Xu Ke; Min Hao;

ASIC, 2003. Proceedings. 5th International Conference on , Volume: 1 , 21-24

Oct. 2003

Pages:643 - 646 Vol.1

[Abstract] [PDF Full-Text (285 KB)] IEEE CNF

# 15 New design of RF interface circuits for PICC complying with ISO/IEC14443-2 type B

Liang Lingyu; Zhao Nan; Yang Xingzi;

ASIC, 2003. Proceedings. 5th International Conference on , Volume: 2 , 21-24

Oct. 2003

Pages:1037 - 1041 Vol.2

[Abstract] [PDF Full-Text (339 KB)] IEEE CNF

1 2 Next

Home | Log-out | Journals | Conference Proceedings | Standards | Search by Author | Basic Search | Advanced Search | Join IEEE | Web Account | New this week | OPAC Linking Information | Your Feedback | Technical Support | Email Alerting | No Robots Please | Release Notes | IEEE Online Publications | Help | FAQ| Terms | Back to Top

Copyright © 2004 IEEE — All rights reserved